WHAT IS CLAIMED IS:

1	1.	A method of	displaying	graphical	images,	said	method
2		comprising:					

- 3 retrieving a thumbtable matrix, the thumbtable matrix
- 4 including one or more thumbnails organized in a
- 5 first matrix configuration;
- 6 displaying the thumbtable matrix on a display window;
- 7 displaying a first larger image corresponding to a
- 8 first thumbnail on the display window
- 9 concurrently with the displayed thumbnails.
- 1 2. The method as described in claim 1 further comprising:
- 2 requesting the thumbtable matrix and the first larger
- 3 image from a server computer system via a
- 4 computer network; and
- 5 receiving the thumbtable matrix and the first larger
- 6 image fro the server computer system.
- 1 3. The method as described in claim 1 further comprising:
- 2 identifying a horizontal scroll configuration;
- 3 selecting a next scroll button;
- 4 determining whether the thumbtable matrix is
- 5 displaying a last thumbnail; and
- 6 scrolling the thumbtable matrix in response to the
- 7 determination.
- 1 4. The method as described in claim 1 further comprising:
- 2 identifying a vertical scroll configuration;
- 3 selecting a back scroll button;
- 4 determining whether the thumbtable matrix is
- 5 displaying a first thumbnail; and
- 6 scrolling the thumbtable matrix in response to the
- 7 determination.

1	5.	The method as described in claim 4 further comprising:
2		receiving a selection corresponding to one of the
3		displayed thumbnails;
4		retrieving a second larger image corresponding to the
5		selected thumbnail; and
6		displaying the second larger image on the display
7		window concurrently with the displayed
8		thumbnails.
1	6.	The method as described in claim 1 further comprising:
2		receiving a second matrix configuration selection;
3		displaying the thumbtable matrix corresponding to the
4		second matrix configuration selection.
1	7.	The method as described in claim 1 wherein at least
2		one of the thumbnails are selected from the group
3		consisting of a digital picture, a video clip, and a
4		live video feed.
1	8.	An information handling system comprising:
2		one or more processors;
3		a memory accessible by the processors;
4		one or more nonvolatile storage devices accessible by
5		the processors;
6		a graphical image display tool, the graphical image
7		display tool including:
8		means for retrieving a thumbtable matrix, the
9		thumbtable matrix including one or more
10		thumbnails organized in a first matrix
11		configuration;
12		means for displaying the thumbtable matrix on a
13		display window;

14		means for displaying a first larger image
15		corresponding to a first thumbnail on the
16		display window concurrently with the
17		displayed thumbnails.
1	9.	The information handling system as described in claim
2		8 further comprising:
3		means for requesting the thumbtable matrix and the
4		first larger image from a server computer system
5		via a computer network; and
6		means for receiving the thumbtable matrix and the
7		first larger image fro the server computer
8		system.
1	10.	The information handling system as described in claim
2		8 further comprising:
3		means for identifying a vertical scroll configuration
4		means for selecting a back scroll button;
5		means for determining whether the thumbtable matrix \mathbf{i}
6		displaying a first thumbnail; and
7		means for scrolling the thumbtable matrix in response
8		to the determination.
1	11.	The information handling system as described in claim
2		10 further comprising:
3		means for receiving a selection corresponding to one
4		of the displayed thumbnails;
5		means for retrieving a second larger image
6		corresponding to the selected thumbnail; and
7		means for displaying the second larger image on the
8		display window concurrently with the displayed
9		thumbnails.

1	12.	The information handling system as described in claim		
2		8 further comprising:		
3		means for receiving a second matrix configuration		
4		selection;		
5		means for displaying the thumbtable matrix		
6		corresponding to the second matrix configuration		
7		selection.		
1	13.	The information handling system as described in claim		
2		8 wherein at least one of the thumbnails are selected		
3		from the group consisting of a digital picture, a		
4		video clip, and a live video feed.		
1	14.	A computer program product stored in a computer		
2		operable media for displaying graphical images, said		
3		computer program product comprising:		
4		means for retrieving a thumbtable matrix, the		
5		thumbtable matrix including one or more		
6		thumbnails organized in a first matrix		
7		configuration;		
8		means for displaying the thumbtable matrix on a		
9		display window;		
10		means for displaying a first larger image		
11		corresponding to a first thumbnail on the display		
12		window concurrently with the displayed		
13		thumbnails.		
1	15.	The computer program product as described in claim 14		
2		further comprising:		
3		means for requesting the thumbtable matrix and the		
4		first larger image from a server computer system		
5		via a computer network; and		

6		means for receiving the thumbtable matrix and the
7 8		first larger image fro the server computer system.
1	16.	The computer program product as described in claim 14
2		further comprising:
3		means for identifying a horizontal scroll
4		configuration;
5		means for selecting a next scroll button;
6		means for determining whether the thumbtable matrix is
7		displaying a last thumbnail; and
8		means for scrolling the thumbtable matrix in response
9		to the determination.
1	17.	The computer program product as described in claim 14
2		further comprising:
3		means for identifying a vertical scroll configuration,
4		means for selecting a back scroll button;
5		means for determining whether the thumbtable matrix is
6		displaying a first thumbnail; and
7		means for scrolling the thumbtable matrix in response
8		to the determination.
1	18.	The computer program product as described in claim 17
2		further comprising:
3		means for receiving a selection corresponding to one
4		of the displayed thumbnails;
5		means for retrieving a second larger image
6		corresponding to the selected thumbnail; and
7		means for displaying the second larger image on the
8		display window concurrently with the displayed
9		thumbnails.

2

3

4

1	19.	The computer program product as described in claim 14
2		further comprising:
3		means for receiving a second matrix configuration
4		selection;
5		means for displaying the thumbtable matrix
6		corresponding to the second matrix configuration
7		selection.
1	20.	The computer program product as described in claim 14

wherein at least one of the thumbnails are selected

from the group consisting of a digital picture, a

video clip, and a live video feed.